

## PROJECT 10073 RECORD CARD

1. DATE 17 October 1958	2. LOCATION Olympic National Park, Wash.		12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon  <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft  <input type="checkbox"/> Was Astronomical Capella <input checked="" type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical  <input type="checkbox"/> Other _____ <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown
3. DATE-TIME GROUP Local _____ GMT 18/0705Z	4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar		
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	6. SOURCE Civilian		
7. LENGTH OF OBSERVATION stationary, still visible	8. NUMBER OF OBJECTS one	9. COURSE stationary	
10. BRIEF SUMMARY OF SIGHTING Round, orange-red obj, brightening & dimming. Twice the size of neighboring stars.		11. COMMENTS Investigation indicates possibility of obj being star Capella, which is visible during time of obsvation & in same quadrant.	



BREMERTON WASH.

2- N/A

VII 1- CLEAR SKY VISIBILITY UNLIMITED

SURFACE	210 DEGREES	6K
2- 6000	190 DEGREES	49K
10000	200 DEGREES	54K
16000	210 DEGREES	45K
20000	210 DEGREES	56K

PAGE THREE RJWZDM 122A

30000	210 DEGREES	75K
40000	200 DEGREES	85K
50000	210 DEGREES	97K
800000	-----	---

3- 7500 SCATTERED

4- 8 MILES

5- FORTY PERCENT

6- NONE

VIII NONE

IX NONE

X NONE

XI NONE

XII NEGATIVE

BT

18/0930Z OCT RJWZDM



PAGE TWO RJWZDM 122A

3- N/A 5.9M<sup>c</sup> 75 # 1

4- (STATIONARY)

5- STILL VISIBLE

6- N/A 3 MIN.

III 1- GROUND

2- NEGATIVE

2- N/A

IV 1- 18/0705Z 0705-8 = 7305

2- NIGHT

V 47.35N 123.25W (N.E. of Curkman Res.  
in Olympic Natl. Park)

VI 1- ~~REDACTED~~

BREMERTON WASH.

2- N/A

VII 1- CLEAR SKY VISIBILITY UNLIMITED

SURFACE	210 DEGREES	6K
2- 6000	190 DEGREES	49K
10000	200 DEGREES	54K
16000	210 DEGREES	45K
20000	210 DEGREES	56K



Oct 18 11 16 '50 14E4  
K4 2  
3 417mz

NNNN

RA075

CZCSQG233ZCQYC412

RR RJEDSQ ✓

DE RJWZDM 122A ✓

R 180925Z ✓

FM COMDR 25 NADD

TO RJEDDN/COMDR ADEF COMMAND ENT AFB COLORADO SPRINGS COLO

RJEDSQ/COMDR AIR TECHNICAL INTELLIGENCE CENTER WPAFB OHIO ✓

RJEZHQ/DIRECTOR OF INTELLIGENCE HEADQUARTERS USAF WASH 25 DC

ZEN/COMDR 25TH ADIV MCCHORD AFB WASH

RJEZHQ/ASSISTANT CHIEF OF STAFF INTELLIGENCE HDQTRS USAF WASH 25 DC

RJEZHQ/OFFICE OF INFORMATION SERVICES HDQTRS USAF WASH 25 DC

BT

/UNCLAS/25NADD TAC J-124

1- ROUND

2- TWICE SIZE NEIGHBORING STARS

3- ORANGE/RED

4- ONE

5- N/A

6- NONE

7- NEGATIVE

8- NEGATIVE

9- NEGATIVE

1- BRIGHTENING & DIMMING

2- N/A 45° NE

Attc  
7:10



JOINT MESSAGEFORM				SECURITY CLASSIFICATION  UNCLASSIFIED	
SPACE BELOW RESERVED FOR COMMUNICATION CENTER					
20 01132					
24 OCT 58 20 00z					
PRECEDENCE		TYPE MSG (Check)		ACCOUNTING SYMBOL	ORIG. OR REFERS TO
ACTION ROUTINE		BOOK	MULTI	SINGLE	AF
INFO				X	25NADD TAC J-124
FROM:					CLASSIFICATION OF REFERENCE
COMDR, ATIC WPAFB.					UNCL
TO: COMDR, 25 NADD, McCHORD AFB, WASH. <span style="float: right;">RTWZDM</span>					SPECIAL INSTRUCTIONS
/UNCLASSIFIED/FROM: AFCIN-4E4 <span style="float: right;">10-2526-E</span>					
<p>REF YOUR TT MSG 25NADD TAC J-124, DTD 18 OCT 58, IN WHICH YOU REPORT AN UFO SIGHTING BY MR. [REDACTED] OF BREMERTON, WASH. CANNOT PROPERLY EVALUATE THE REPORT DUE TO LIMITED INFORMATION CONTAINED IN IT. REQUEST AN INVESTIGATION BE CONDUCTED TO CLARIFY ORIGINAL REPORT. BRIEFLY; ANGLE OF ELEVATION AND AZIMUTH OF OBJECT WHEN FIRST AND LAST SEEN BY OBSERVER, HOW LONG WAS OBJECT OBSERVED, LOCATION OF OBSERVER, IDENTIFICATION OF OBSERVER, COMMENTS OF PREPARING OFFICER IN ACCORDANCE WITH PAR 17, AFR 200-2, 5 FEB 1958, AND ANY OTHER INFO PERTINENT TO THIS REPORT.</p>					
COORDINATION:					
<p>AFCIN-4E4 <u>[Signature]</u> DATE <u>24 OCT 58</u>          C81 Glaser</p> <p>AFCIN-4E <u>[Signature]</u> DATE <u>10/24/58</u>          Col Gilbert</p>					
				DATE 23	TIME 1000
				MONTH OCT	YEAR 1958
WRITER	SYMBOL		SIGNATURE		
	AFCIN-4E4		[Signature]		
	TYPED NAME AND TITLE (Signature, if required)		TYPED (or stamped) NAME AND TITLE		
	T/Sgt James O. Bolieu		WALLACE W. ELWOOD Captain, USAF Assistant Administrative Officer		
	PHONE 6-9216	PAGE NR. 1	NR. OF PAGES 1	ALIC	
SECURITY CLASSIFICATION					
UNCLASSIFIED					



OCT 30 00 53 '53

174E4  
3-4x2a2  
me

RC011

ZCSQD188ZCQYB108

RR RJEDSQ

DE RJWZDM 128A

R 282112Z

FM COMDR 25TH NADD

TO COMDR AIR TECHNICAL INTELLIGENCE CENTER WIRGHT PATTERSON AFB  
BT

UNCLAS 250DI 10-236. FOR AFCIN-4 E 4

REFERENCE YOUR MESSAGE 10-2526-E. AS REQUESTED THE FOLLOWING  
INFORMATION IS SUBMITTED:

(1) ANGLE OF LEVATION OBJECT FIRST SEEN WAS 45 DEGREES AND IN  
NORTH EAST QUADRANT OF SKY. LAST OBSERVED IN SAME LOCATION.

(2) LENGTH OF TIME OBSERVED (3 MINUTES)

(3) LOCATION OF OBSSERVER: 4735N, 12325W.

(4) IDENTIFICATION ON OBSERVER: ~~REDACTED~~

BREMERTON, WASH, AGE 37, OCCUPATION ELECTRIC WELDER.

(5) COMMENTS OF PREPARING OFFICER: FURTHER INVESTIGATION INDICATES  
POSSIBILITY OF OBJECT BEING STAR <sup>appello</sup> APPELLO, WHICH IS VISIBLE DURING  
TIME OBSERVER SAW OBJECT, AND IS IN THE SAME QUADRANT.

BT

29/2114Z OCT RJWZDM